## さTIC-ILL

From: Sent:

Gabel, Gailene

Friday, February 28, 2003 2:13 PM STIC-ILL 09/9/2, 266

To:

Please provide a copy of the following literature:

33948

- Gudfeldt et al., Relationship between yeast cell proliferation and intracellular esterase activity during brewing fermentations, J. Inst. Brew 104: 333-338 (Nov-Dec 1998).
- Carvell et al., Developments in using off-line radio frequency impedance methods for measuring the viable cell concentration in the brewery, J. Am. Soc. Brew Chem 58(2): 57-62 (2000).
- Breeuwer et al., Energy dependent, carrier-mediated extrusion of carboxyfluorescein from Saccharomyces cerevisiae allows rapid assessment of cell viability by flow cytometry, Applied and Environmental Microbiology 60 (5): 1467-1472 (May 1994).
- Breeuwer et al., Characterization of Uptake and Hydrolysis of fluorescein diacetate and carboxyfluorescein diacetate by intracellular esterases in Saccaromyces cerevisiae, which result in accumulation of fluorescent product. Applied and Environmental Microbiology 61 (4): 1614-1619 (April 1995).

Thanks a bunch, Gailene R. Gabel 7B15 305-0807

## Gabel, Gailene

From:

Gabel, Gailene

Sent:

Friday, February 28, 2003 11:11 AM

To: Subject: Gabel, Gailene 912266-search

(FILE 'HOME' ENTERED AT 08:58:08 ON 28 FEB 2003)

FILE 'MEDLINE, EMBASE, SCISEARCH, BIOSIS, USPATFULL' ENTERED AT 08:58:56 ON 28 FEB 2003

- L1 741180 S (DETECT? OR DETERMIN? OR DETN OR EVALUAT? OR MONITOR?) (5A) (
- L2 1788567 S (CELL? OR BACTERI? OR YEAST?) (5A) (VIABLE OR VIABIL? OR LIVE
- L3 90619 S L2 (6P) (ENZYM? (2A) (ACTIV? OR ALTER? OR METABOLI? OR BREAK
- L4 22620 S (DYE? OR LABEL? OR STAIN?) (L) ((PENETRAT? OR PERMEABLE OR PE
- L5 2239 S L3 (6P) L4
- L6 1714 S L5 (6P) L1
- L7 153070 S L1 (6P) L2
- L8 1528 S L5 (6P) L7
- L9 50 S L8 AND ((FLUORESCEIN ACETATE?) OR (CALCEIN AM))
- L10 50 DUP REM L9 (0 DUPLICATES REMOVED)
- L11 50 S L10 AND ((UV ABSORPTION) OR ULTRAVIOLET OR TURBID? OR HEMACYT
- L12 1 S L10 AND (FLUROROMET?)
- L13 10 S L10 AND (FLUORIMET?)
- L14 139 S L4 (P) ((FLUORESCEIN ACETATE?) OR (CALCEIN AM))
- L15 1714 S L1 AND L2 AND L3 AND L4
- L16 53 S L1 AND L2 AND L3 AND L14
- L17 50 S L16 AND L11
- L18 14 S L17 AND ((FLUORESCEIN DIACETATE) OR (OREGON GREEN))
- L19 14 DUP REM L18 (0 DUPLICATES REMOVED)

=>

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To:

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- 2) Carvell et al., Developments in using off-line radio frequency impedance methods for measuring the viable cell concentration in the brewery, J. Am. Soc. Brew Chem 58(2): 57-62 (2000).
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